PUERTO RICO EXAM 2

SAS NAME: PREXAM2

SAS VARIABLE NAMES: NEWID PB2-PB216 BMI2

RECORDS = 8951

99999 UNKNOWNS SET TO DOT (.)

VARIABLE	SOURCE*	<u>INFORMATION</u>
NEWID		RANDOM ID NUMBER 4268-999922948 DATA MODIFIED TO PROTECT CONFIDENTIALITY
PB2	21/1	CLASS 2 REGULAR RESPONDENT 3 INITIAL SAMPLE FROM NARANJITO AND BAYAMON 7 LATE RESPONDENT (RESPONDED 6 OR MORE MONTHS AFTER INITIAL APPOINTMENT) NO UNKNOWNS
PB3	21/7-8	DECK NUMBER 21 NO UNKNOWNS
PB4		DATE OF FIRST APPOINTMENT, MONTH SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB5		DATE OF FIRST APPOINTMENT, DAY SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB6		DATE OF FIRST APPOINTMENT, YEAR SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB7		DATE OF EXAM 2, MONTH SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB8		DATE OF EXAM 2, DAY SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB9		DATE OF EXAM 2, YEAR SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB10		DATE OF EXAM 1, MONTH SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB11		DATE OF EXAM 1, DAY SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB12		DATE OF EXAM 1, YEAR SET TO DOT (.) TO PROTECT CONFIDENTIALITY
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^{*} DECK COLUMN

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VARIABLE	SOURCE *	INFORMATION
PB13	21/27-28	AGE IN YEARS GROUPED AT EXAM 2 2 37-44 YEARS 3 45-49 YEARS 4 50-54 YEARS 5 55-59 YEARS 6 60-64 YEARS 7 65-69 YEARS 8 70-74 YEARS 9 75-82 YEARS NO UNKNOWNS
PB14		MUNICIPALITY OF RESIDENCE, EXAM 2 SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB15	21/31	MOVED SINCE PREVIOUS EXAMINATION 0 NO 1 URBAN TO RURAL 2 RURAL TO URBAN NO UNKNOWNS
PB16	21/32	SUBJECT ON SPECIAL DIET PRESCRIBED BY PHYSICIAN O NO 1 YES 99999 UNKNOWN (6 SUBJECTS)
PB17	21/73	AGE IN YEARS GROUPED AT EXAM 1 1 35-39 YEARS 2 40-44 YEARS 3 45-49 YEARS 4 50-54 YEARS 5 55-59 YEARS 6 60-64 YEARS 7 65-69 YEARS 8 70-74 YEARS 9 75-79 YEARS NO UNKNOWNS
PB18		MUNICIPALITY AT EXAM 1 SET TO DOT (.) TO PROTECT CONFIDENTIALITY

99999 UNKNOWNS SET TO DOT (.)

<u>Variable Number</u>	Source	Information
P B1 9		No information
PB20	5/19-20	HEIGHT (NEAREST INCH BY ROUNDING), EXAM 1 * 58-72 INCHES AS MEASURED 99999 UNKNOWN (13 SUBJECTS) * values less than or equal to 58 are assigned the value 58 values greater than or equal to 72 are assigned the value 72
PB 21	Calculated	Height index 57-210 calculated relative ueight 99999 unknown (16 subjects)
PB 22	22/7-8	Deck_number 22
<i>₽₿</i> 23	22/9	Marital status 1 single 2 married 3 widowed 4 divorced or separated 99999 unknown (143 subjects)
PB 24	22/10	Number_of_jobs held currently (with different_employers) 0-4 jobs 99999 unknown (144 subjects)
የ B 25	22/11	Occupational level of subject O unskilled - outside worker 1 unskilled - inside worker 2 skilled - outside 3 skilled - inside 4 office - sales - outside 5 office - sales - inside 6 supervisors, administrator - outside 7 supervisors, administrator - inside 8 executive - professional 99999 unknown (158 subjects)

<u>Variable_Number</u>	Source	Information
PB 26	22/12	Number of jet changes in last three ~egg 0-7 none to 7 changes 8 eight or more changes 99999 unknown (152 subjects)
PB 27	22/13-16	Monthly income in dollars 0-9998 dollars (9998 is \$9998 or more) 99999 unknown (314 subjects)
PB28	22/17-18	TOTAL NUMBER OF PERSONS IN HOUSEHOLD * 1-15 PERSONS 99999 UNKNOWN (150 SUBJECTS) * values greater than or equal to 15 are assigned the value 15
P B 29	22/19-20	Physical activity: number of hours/day of no activity (sleep or rest) 2-22 hours 99999 unknown (192 subjects)
PB 30	22/21-22	Physical activity: number of hours/day of sedentary activity (sitting or standing) 0-18 hours 99999 unknown (192 subjects)
PB31	22/23-24	Physical - activity: number of hours/day Light activity (walking on level) 0-13 hours 99999 unknown (192 subjects)
PB32	22/25-26	Physical activity: number of hours/day of moderate activity (as walking uphill or climbing stairs) 0-8 hours 99999 unknown (192 subjects)
PB33	22/27-28	Physical activity: number of hours/day of heavy activity (cutting cane)- 0-8 hours 99999 unknown (192 subjects)
PB34	22/29-31	Metabolic equivalent of activity requiring greatest physical effort 10-120 basal or work metabolic rate x10 (eg. 3.5 x 10 = 35) (from table on pp. 147-150 of Manual of Procedures) 99999 unknown (193 subjects)

<u>Variable Number</u>	Source	<u>Information</u>
PB 35	22/32	Smoking: smokes ciqarettes now 0 no 1 yes 99999 unknown (149 subjects)
PB36	22/33-34	SMOKING: NUMBER OF CIGARETTES PER DAY FOR SMOKERS 1-98 NUMBER PER DAY 99996 DOES NOT CURRENTLY SMOKE CIGARETTES (5453 SUBJECTS) 99999 UNKNOWN (153 SUBJECTS)
PB37	22/35	SMOKING: CIGARETTES REGULARLY IN PAST (FOR NON-SMOKERS) 0 NO 1 YES 8 SMOKES NOW 99999 UNKNOWN (148 SUBJECTS)
PB38	22/36-37	SMOKING: AGE STOPPED SMOKING 15-76 AGE IN YEARS 99996 NOT APPLICABLE (6486 SUBJECTS) 99999 UNKNOWN (156 SUBJECTS)
PB 39	22/38	Interviewer 1-8 99999 unknown (147 subjects)
PB40	6/37	Clinical impression: angina pectoris (not final diagnosis) exam 1 0 no 1 yes 2 questionable 99999 unknown (6 subjects)
PB 41	6/32	Clinical impression: coronary insufficiency (not final diagnosis) exam-1 0 no 1 yes 2 guestionable 99999 unknown (6 subjects)
138 42	06/39	Clinical-impression: myocardial infarction-(not final diagnosis) exam-1 0 no 1 yes 2 questionable 99999 unknown (6 subjects)

Variable_Number	Source	Information
PB43	23/7-8	Deck number 23
. <i>PB</i> 44	23/9	Ever_had_allergy_or hay fever 0 no 1 yes 2 maybe 99999 unknown (12 subjects)
PB 45	23/10	Ever had wheezing in chest 0 no 1 yes 2 maybe. 99999 unknown (6 subjects)
PB 46	23/11	Does wheezing occur without a cold 0 no wheezing or no wheezing without a cold {see 23/10} 1 yes, wheezing occurs without a cold 2 maybe 99999 unknown (6 subjects)
PB 47	23/12	Ever had chronic cough lasting 3 or more months a year 0 no 1 yes 2 maybe 99999 unknown (4 subjects)
PB 48	23/13	Does chronic cough bring up phlegm or sputum 0 no cough, or no sputum (see 23/12) 1 yes 2 maybe 99999 unknown (6 subjects)
PB 49	23/14	Ever-had-difficulty breathing 0 no 1 yes 2 maybe 99999 unknown (22 subjects)
PB 50	23/15	Bowel movements: <u>pumber per day</u> 0-7 number 0-7 8 eight or more 99999 unknown (89 subjects)

Variable_Number	Source	Information
<i>PB</i> 51	23/16	Bowel movements eharacter 0 solid 1 liquid 8 other 99999 unknown (34 subjects)
PB 52	23/1 7	Cardiac drugs: digitalis type, since hast exam 0 no, never taken during exam interval 1 yes, has taken digitalis 2 maybe 99999 unknovn (13 subjects)
P B 53	23/18	cardiac_drugs: nitroqlycerine type. sinee-last-exam 0 no, never taken during exam interval 1 yes, has taken nitroglycerine 2 maybe 99999 unknown (9 subjects)
PB 54	23/19	Cardiac drugs: antihypertensives, since-last-exam O no, never taken during exam interval 1 yes, has taken antihypertensives 2 maybe 99999 unknovn (12 subjects)
PB 55	23/20	Cardiac drugs: diuretics, since last exam 0 no, never taken during exam interval 1 yes, has taken diuretics 2 maybe 99999 unknown (8 subjects)
<i>PB</i> 56	23/21	Cardiac drugs: quinidine, since last exam 0 no, never taken during exam interval 1 yes, has taken quinidine 2 maybe 99999 unknown (8 subjects)
PB 57	23/22	Cardiac drugs: anticoaqulants, since last e 0 no, never taken during exam interval 1 yes, has taken anticoagulants 2 maybe 99999 unknovn (7 subjects)

<u>Variable Number</u>	Source	Information
PB58	23/23	Cardiac drugs: cholesterol depressants, since Last exam O no, never taken during exam interval 1 yes, has taken cholesterol depressant 2 maybe 99999 unknown (8 subjects)
PB 59	23/24	Tranquilizers, since last exam 0 no, never taken during exam interval 1 yes, has taken tranquilizers 2 maybe 99999 unknown (8 subjects)
PB 60	23/25	Respiratory drugs (bronchodilators, steerids, seresets), since last exam 0 no . 1 yes 2 maybe 99999 unknovn (19 subjects)
PB61	23/26-28	WEIGHT (NEAREST POUND) 99-220 POUNDS 99999 UNKNOWN (3 SUBJECTS) * values less than or equal to 99 are assigned the value 99 values greater than or equal to 220 are assigned the value 220
PB62	23/29-30	SKINFOLD TRICEPS 1-64 MM., AS MEASURED 99999 UNKNOWN (8 SUBJECTS)
PB63	23/31-32	SKINFOLD SUBSCAPULAR 4-63 MM., AS MEASURED 99999 UNKNOWN (14 SUBJECTS) * values less than or equal to 4 are assigned the value 4 values greater than or equal to 63 are assigned the value 63
PB 64	23/33-35	Vital-Capacity - one second 59-542 centiliters, as measured 99999 unknown (1814 subjects)
PB 65	23/36-38	<u>Vital capacity - total</u> 94-600 centiliters, as measured 99999 unknown (1814 subjects)
PB 66	23/39-40	Room_temperature_during vc measurements 20-33 degrees C, as measured 99999 unknown (36 subjects)

Variable Number	Source	<u>Information</u>
Po 67	23/41-43	Initial systolic blood pressure 60-290 mm. Hg., as measured 99999 unknown (11 subjects)
PB 68	23/44-46	Initial diastolic blood pressure 4-161 mm. Hg., as measured 99999 unknown (8 subjects)
PB 69	23/47	Eye-examination: arcus senilis 0 none. 1 slight, fine sliver of arcus 2 moderate, heavier arcus 3 marked, annulus present 99999 unknown (17 subjects)
<i>PB</i> 70	23/48	Eye examination: xanthelasma 0 none 1 yes, definite 2 doubtful 99999 unknown (11 subjects)
<i>P\$</i> 71	23/49	Xanthomas 0 no 1 yes, definite 2 doubtful 99999 unknown (11 subjects)
PB 72	23/50	Thyroid examination 0 no abnormality 1 yes, definite abnormality 2 doubtful 99999 unknown (12 subjects)
PB 73	23/51	Expiratory Theezing 0 none 1 present, unilaterally 2 present, bilaterally 3 doubtful 99999 unknown (11 subjects)
PB 74	23/52	Heart murmurs, systolic O no significant murmur 1 mitral murmur significant 2 aortic murmur significant 3 both mitral and aortic significant 4 other valve significant 99999 unknown (8 subjects)

Variable Numbe r	Source	Information
PB 75	23/53	Heart murmurs, diastolic 0 no murmur 1 mitral 2 aortic 3 both mitral and aortic 4 other valve origin 99999 unknown (9 subjects)
P B 76	23/54	O none 1 yes, left side 2 yes, right side 3 yes, both sides 99999 unknown (12 subjects)
PB 77	23/55	Varicose veins left 0 none 1 grade 1 2 grade 2 3 grade 3 99999 unknown (18 subjects)
PB 78	23/56	Varicose veins right 0 none 1 grade 1 2 grade 2 3 grade 3 99999 unknown (18 subjects)
P B 79	23/57	Ratschow test 0 test not performed 1 positive test 2 negative test 3 doubtful 99999 unknown (11 subjects)
PB 80	23/58	Neurological abnormalities 0 none 1 yes, definite 2 questionable 99999 unknown (8 subjects)
PB 81	23/59	Cerebrovascular lesion, examiner's opinion 0 no 1 yes, definite 2 questionable 99999 unknown (8 subjects)

Variable_Number	Source	I nformatio n
PB 82	23/60	Neurological disorder other than CIA, examiner's opinion 0 no 1 yes, definite 2 questionable 99999 unknown (12 subjects)
PB 83	23/61-63	Final systolic blood Pressure 60-260 mm. Hg., as measured 99999 unknoun (11 subjects)
PB 84	23/64-66	Final diastolic blood Pressure 8-140 mm. Hg., as measured 99999 unknown (9 subjects)
PB 85	23/71-72	Examiner 4-71 99999 unknown (7 subjects)
PB86		Trif ascicular block No data
P B 87		<u>Bifascicular block</u> No data
PB 88		Hemiblock No data
PB 89	24/7-8	Deck number 24
<i>PB</i> 90	24/9	Subject taking digitalis or quinidine 0 no 1 yes 2 maybe 99999 unknown (6 subjects)
<i>PB</i> 91	24/10-12	Ventricular beats per minute 33-143 beats per minute 99999 unknown (9 subjects)
PB 92	24/13-14	P=R_interval 8-35 hundredth of second 99999 unknown (44 subjects)
PB 93	24/15-16	QRS duration 3-18 hundredth of a second 99999 unknown (9 subjects)

<u>Variable Number</u>	Source	Information
PB94	24/17-19	Electrical axis of QRS complex, degrees 0-168 degrees 999 indeterminate (none) 99999 unknoun (26 subjects)
PB 95	24/20	Electrical axis of ORS complex, bearing 1 zero or positive 2 negative 3 indeterminate 99999 unknown (10 subjects)
PB 96	24/21	MI from EKG reading 0 no 1 yes 2 questionable 99999 unknown (9 subjects).
<i>PB</i> 97	24/22	LVH from EKG reading 0 no 1 yes, systolic overload 2 yes, diastolic overload 3 possible 99999 unknown (9 subjects)
<i>PB</i> 98	24/23	RVH from EKG <u>reading</u> 0 no 1 yes 2 possible 99999 unknown (9 subjects)
PB 99	24/24	P-wave change 0 no 1 yes 2 maybe 99999 unknown (15 subjects)
P B 100	24/25	T-wave_change 0 no 1 non-specific 2 secondary change 3 other 4 maybe 99999 unknown (9 subjects)
<i>PB</i> 101	24/26	S=T_segment change 0 no 1 non-specific 2 secondary change 3 other 4 maybe 99999 unknown (9 subjects)

<u>Variable Number</u>	source	Information
PB 102	24/27	Intraventricular_block 0 no 1 IV block, complete, left 2 IV block, complete, right 3 IV block, incomplete, left 4 IV block, incomplete, right 5 IV block, indeterminate 6 IV block, other 99999 known (9 subjects)
PB 103	24/28	Atrioventricular block 0 no 1 first degree 2 second degree 3 third degree (complete heart block) 4 Wolf-Parkinson-White syndrome 99999 unknown (9 subjects)
P B 104	24/29	Premature contraction 0 no 1 atrial 2 nodal 3 indeterminate whether atrial or noda 4 ventricular 5 combined 99999 unknown (9 subjects)
PB105	24/30	O no 1 fibrillation 2 flutter 3 both 99999 unknown (9 subjects)
Pi310 6	24/31	Other arrhythmia 0 no 1 sinus arrhythmia 2 other 3 maybe 99999 unknown (9 subjects)
PB 10 7	24/32	Other EKG abnomatity 0 no 1 digitalis effect 2 other 3 digitalis effect and other 99999 unknown (9 subjects)

Variable Number	Source	In formation
PB 108	24/33	Any abnormality in EKG O no 1 yes 2 questionable 99999 unknown (9 subjects)
PB109	24/34	Clinical interpretation of EKG 0 normal 1 abnormal 2 doubtful 99999 unknown (9 subjects)
PB 110	24/35	MI by serial EKG reading 0 no 1 yes 2 maybe 99999 unknown (16 subjects)
PB 11 1	24/3 6	Other EKG changes suggesting infarction 0 no 1 yes 2 maybe 99999 unknown (16 subjects)
P B 112	24/37	Non specific T wave chancres 0 no 1 yes 2 maybe 99999 unknown (16 subjects)
PB 113	24/38	Other serial changes 0 no 1 yes 2 maybe 99999 unknown (16 subjects)
PB 114	24/39	Clinical interpretation of serial EKG's 0 normal 1 abnormal 2 doubtful 3 abnormal or doubtful (old abnormalit 99999 unknown (16 subjects)
PB 115	24/71 –72	Reader_of_EKG's 3-33 99999 unknown (9 subjects)

<u>Variable Number</u>	Source	Information
PB116		No -information
PB 117		Ciass SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PB11 8		Subject-number SET TO DOT (.) TO PROTECT CONFIDENTIALITY
PO119	25/7-8	Deck_number 25 No unknowns
PB 120	2 5/9	Total CHD at exam 2 0 no 1 yes, definite 2 maybe 99999 unknoun (5 subjects)
PO 121	25/10	<pre>Ingina_pectoris</pre>
PB122	25/11	Coronary insufficiency 0 no 1 definite, new, exam 2 2 definite and possible, old, both exam 1 and exam 2 3 maybe, new, exam 2 99999 unknown (6 subjects)
<i>PB</i> 123	25/12	Myocardial Infarction 0 no 1 definite, new, exam 2 2 definite and possible, old, both exam 1 and exam 2 3 maybe, new, exam 2 99999 unknown (5 subjects)

<u>Variable Number</u>	Source	<u>Information</u>
PB 124	25/13	O none (both 1st and 2nd SBP <140 and both 1st and 2nd diastolic <90) 1 definite (both 1st and 2nd SBP ≥160 and/or both 1st and 2nd diastolic ≥ 96) 2 doubtful (all other combinations) 99999 unknown (8 subjects)
ρ Β 125	25/14	Currently under treatment for hypertension 0 no 1 yes 2 maybe 99999 unknown (9 subjects)
PB 126	25/1 5	Clinical impression: hypertensive eardiovascular disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 127	25/16	Non-standard diagnosis for HCD (blood pressure normal ox doubtful because of antihypertensive treatment) 0 no or not applicable 1 yes (code 1 in 25/15 but normal or doubtful BP and on antihypertensive treatment) 99999 unknown (7 subjects)
PB 128	25/17	Clinical impression: rheumatic heart disease, aortic 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 129	25/18	Clinical impression: rheumatic heart disease, mitral O no 1 yes 2 maybe 99999 unknown (7 subjects)
P B 130	25/19	Clinical impression: rheumatic heart disease other 0 no 1 yes 2 maybe (none) 99999 unknown (7 subjects)

Variable Number	Source	<u>Information</u>
ac 131	25/20	Clinical impression: valvular heart disease of undetermined etiology 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 132	25/21	Clinical impression: syphilitic heart disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 133	25/22	clinical impression: congenital heart disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 134	25/23	Clinical_impression: pulmonary heart disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 135	25/24	Clinical impression: other heart disease 0 no 1 definite 2 possible 99999 unknown (7 subjects)
PB136	25/25	Clinical impression: heart failure 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 137	25/26	Clinical impression: arrhythmia 0 no 1 yes 2 maybe 99999 unknown (6 Subjects)

<u>Variable Number</u>	Source	Information
PB 138	25/27	Eunctional classification 0 no heart disease 1 class 1 2 class 2 3 class 3 4 class 4 (none) 99999 unknown (6 subjects)
PB 139	2 5/28	Cerebrovascular disease: cerebral embolism 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 140	25/29	Cerebrovascular disease: cerebral thrombosis 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 141	25/30	Cerebrovascular disease: intracerebral hemorrhage 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 142	25/31	Cerebrovascular disease: subarachnoid hemorrhage 0 no - 1 yes 2 maybe 99999 unknown (7 subjects)
PB 143	25/32	Cerebrovascular disease : transient ischemic attack 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 144	25/33	Peripheral Vascular disease 0 no 1 yes 2 maybe 99999 unknown (8 subjects)

<u>Variable Number</u>	Source	Informatio n
PB 145	25/3 4	Othex vaseular disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 146	25/3 5	Other diseases: diabetes 0 no 1 yes 2 maybe 99999 unknown (4 subjects)
PB147	25/36	Other diseases: renal disease 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
P B 148	25/37	Other diseases: pulmonary emphysema 0 no 1 yes 2 maybe 99999 unknown (7 subjects)
PB 149	25/38	Other diseases: other pulmonary disease 0 no 1 yes 2 questionable 99999 unknown (7 subjects)
PB 1 50	25/3 9	Other disease: illness other than above 0 no 1 yes 2 questionable 99999 unknown (7 subjects)
PB 15.1	25/70	Record reviewed 0 no 1 yes No unknowns
P8 152	25/7 1-72	Examiner (clinical diagnosis) 4-91 99999 unknown (7 subjects)
PB 153	1	No information

<u> Variable Number</u>	Source	Information
PB 154		Class SET TO DOT (.) TO PROTECT CONFIDENTIALITY
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P.B 155	,	<pre>subject_number SET TO DOT (.) TO PROTECT CONFIDENTIALITY</pre>
PØ 156	26/7-8	Deck no. 26 No unknowns
<i>PB</i> 157	26/09	Urine analysis - sugar 0 negative 1 positive (+ to ++++) 2 doubtful (traces) 99999 unknoun (41 subjects)
PB 158	26/10	Urine analysis: albumin 0 negative 1 positive (+ to ++++) 2 doubtful (traces) 99999 unknown (41 subjects)
P B 159	26/ 1'1	Diod analysis: Serum lactescense 0 negative 1 positive, + 2 positive, ++ 3 positive, +++ 4 positive, ++++ 99999 unknown (187 subjects)
PB 160	26/12-14	Blood_analysis: qlucose, fasting 50-510 in mg/100ml as measured 99999 unknown (172 subjects)
PB 161	26/15-17	Rlood analysis: glucose, 1 hour post-prandial 57-600 in mg/100ml as measured 99999 unknown or not taken (6826 subjects)
PB 162	26/18-20	Rlood_analysis: cholesterol 67-771 known in mg % 99999 unknown (211 subjects)

Variable Number	Source	Information
PB 163	26/21-24	Blood analysis: glycerides 29-4243 known in ng % 99999 unknown (196 subjects)
PB164	26/25	Prederickson lipoprotein typing 0 normal 1 class 1 2 class 2 (see also code 6) 3 class 3 4 class 4 5 class 5 6 class 2 (variant) 99999 unknown (1838 subjects)
<i>PB</i> 165	26/26	Intensity_of_pre-beta band' 0 negative 1 + 2 ++ 3 +++ 4 ++++ 99999 unknown (1827 subjects)
PB166	26/27-29	Copper not coded
PB 167	26/30-32	Zinc not coded
<i>PB</i> 168	26/33-35	Cadmium not coded
PB169	26/36-38	Blood analysis: hemoglobin 58-194 known in decigrams/100ml 99999 unknown (1352 subjects)
PB 170	26/39-40	Blood analysis: hematogrit 20-62 known in % 99999 unknown (1316 subjects)
PB 171	26/50	Subject fasting 0 no 1 yes 99999 unknown (3 subjects)
PB 172	26/51-52 5	Fatty—acid analysis: (pre-palmitic) measurement not taken
PØ 173	26/53-54	Fatty acid analysis: (palmitic) measurement not taken

Variable Number	Source	<u>Information</u>
PB 174	2 6/55 -56	ratty acid analysis (palmitoleic) measurement not taken
PB 175	26/57 -58	<u>Fatty acid</u> analysis (stearic) measurement not taken
<i>PB</i> 176	26/59-60	Fatty-acid-analysis (oleic) measurement not taken
PB 177	26/61-62	Fatty acid analysis (elaidic) measurement not taken
<i>PB</i> 178	26/63-64	Fatty acid analysis (linoleic) measurement not taken .
PB 179	26/65-66	Patty acid analysis (linolenic) measurement not taken
<i>PB</i> 180	26/67-68	<u>Fatty acid</u> an <u>alysis (arachidonic)</u> measurement not taken
PB 181	26/69-70	Fatty-actd-analysis (post-arachidonic) measurement not taken
<i>PB</i> 182	26/71-72	Fatty acid analysis (other) measurement not taken
PB 183		No information
PB 184		No information
<i>Pg</i> 185	computed	Urban rura 1 zone 1 rura 1 2 urban No unknowns
<i>PB</i> 186	computed	Physical activity: total hours 24 hours 99999 unknown (192 subjects)
<i>P\$</i> 187	computed	Physical activity index 242-598 (computed index x10; 240=24 hours of sleep) 99999 unknown (192 subjects)
PB 188	*	Fatty acid analysis: total, sum of variable 172-182 measurement not taken

<u>Variable Number</u>	Source	hrformation
<i>PB</i> 189		Triglyceride analysis: measurement not taken
PB ₁₉₀		No information
<i>PB</i> 191		No_information
PB 192		Burke interview 1 yes 99999 no, or unknown (7446 subjects)
P B1 93	40/9-12	Total calories 757-9348 cal computed from nutrients 99999 unknown or no interview (7446 subjects)
PB194	40/13-16	Total fats 28-358 gms computed from nutrients 99999 unknown or not interview (7446 subjects)
PB1 95	40/17-20	Fatty acid - PFA 3-81 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 196	40/21-24	Fatty-acidMPA 8-145 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 197	40/25-28	Fatty acid - SFA 4-162 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
P B 1 98	40/29-32	Dietary-cholesterol 12-1953 mg. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 199	40/33-36	Total protein 32-562 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)

Variable Number	Source	Information
PB 200	40/37-40	Total-GHO 51-1144 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 20 1	40/41-43	GHOstarch 17-954 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 202	40/44-46	CHO-=-sucrose 0-617 gm. computed from nutrients 99999 unknoun or no interview (7446 subjects)
PB 203	4 0/4 7-49	GHO - other 0-223 gm. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 204	4 0/5 0 - 52	Alcohol 0-7960 gm. computed from nutrients died a possible were lettered as the possible with the possible were lettered as t
PB 205	40/53-55	Gaffein 0-1480 mg. computed from nutrients 99999 unknown or no interview (7446 subjects)
PB 206	40/5 6 -58	P/S ratio 11-300 computed 2 dec. places 99999 unknown or no interview (7446 subjects)
PB 207	40/59-60	Percent calories from fat 13-55 in percent, computed 99999 unknown or no interview (7446 subjects)
PB 208	40/61-62	Percent_calories_from protein 6-36 in percent, computed 99999 unknoun or no interview (7446 subjects)

<u>Variable Number</u>	Source	<u>Information</u>
PB 209	4 0/6 3- 64	Percent enlories from CHO 19-70 in percent, computed 99999 unknown or no interview (7446 subjects)
PB210	40/65-66	Percent-ealories from sugar 0-49 in percent, computed 99999 unknown or no interview (7446 subjects)
P 8211	40/67-69	C/5 ratto 16-3317 computed 2 dec. places 99999 unknown or no interview (7446 subjects)
PB 212		No -information
PB 213	33/69	Dietician number 0-5 99999 unknown or no interview (7446 subjects)
PB 214	33/70	Reliability of diet interview 0 not reliable (3 subjects) 1 reliable 2 not reliable (also code 0 and 4) 4 not reliable (one subject) 99999 unknown or no interview (7446 subjects)
PB 215	33/71	Total number of other foods 0-5 number 99999 unknown or no interview (7446 subjects)
PB216	CALCULATED	INTERVAL IN DAYS BETWEEN EXAM 1 AND EXAM 2 624-2057 NO UNKNOWNS
BM12	CALCULATED FROM HEIGHT AND WEIGHT GROUPED AT HIGH AND LOW VALUES	* 14.61952-45.97934 UNKNOWN (16)

^{*} BM12 = (PB61*.45359) / (PB20*.0254)**2